

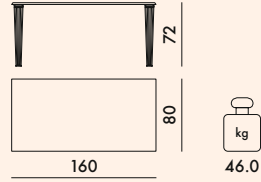
TOPTOP 2007

Design Philippe Starck with Eugeni Quitllet



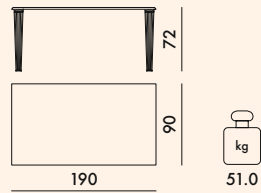
4255

Glass top



4256

Glass top



LEG

Transparent PMMA with chrome-plated steel internal structure

TOP

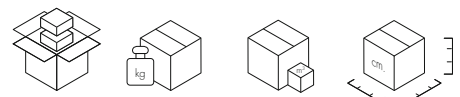
Lacquered polyester covered with glass



03
White



09
Black



4255

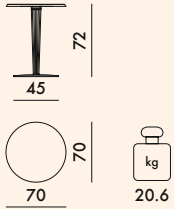
1 top	45.8	0.138	178X8X97
4 legs	16.1	0.101	75X27X50

4256

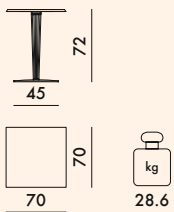
1 top	58.4	0.176	208X8X106
4 legs	16.1	0.101	75X27X50

TOP LACQUERED POLYESTER SQUARE PLEATED LEG - SQUARE BASE

4272



4273



LEG

Transparent PMMA with chrome-plated steel internal structure

SQUARE BASE

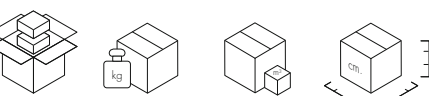
Chrome-plated aluminium steel

TOP

Lacquered polyester



4272



1 top	9.0	0.036	85X5X85
1 leg	7.9	0.088	35X72X35
1 base	6.7	0.034	53X12X53

4273

1 top	10.0	0.036	85X5X85
1 leg	7.9	0.088	35X72X35
1 base	13.3	0.034	53X12X53

	Level achieved
EN 12521:2000	
5.1	Compliant
5.2	Compliant
EN 1730:2000	
6.2	2
6.3	5
6.4	5
6.5	5
6.6	5
6.7	Compliant
6.8	4
maximum level	5



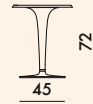
TOPTOP 2007

Design Philippe Starck with Eugeni Quitllet

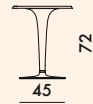


TOP LAMINATED ROUNDED LEG - ROUNDED BASE

4280



4281



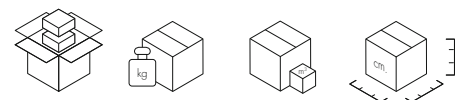
4282



4283



	Level achieved	
	leg round	leg square
EN 15372:2008		
5.1	Compliant	-
5.2.2	Compliant	-
5.2.3	Compliant	-
EN 12521:2000		
5.1	-	Compliant
5.2	-	Compliant
EN 1730:2000		
6.2	3	2
6.3	3	5
6.4	3	5
6.5	3	5
6.6	3	5
6.7	-	Compliant
6.8	-	4
maximum level	3	5



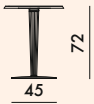
Model	Component	Weight (kg)	Volume (m³)	Dimensions (mm)
4280	1 top	7.0	0.028	75X5X75
	1 leg	4.0	0.120	40X75X40
	1 base	5.7	0.034	53X12X53
4281	1 top	8.0	0.028	75X5X75
	1 leg	4.0	0.120	40X75X40
	1 base	5.7	0.034	53X12X53
4282	1 top	9.0	0.028	75X5X75
	1 leg	4.0	0.120	40X75X40
	1 base	5.7	0.034	53X12X53
4283	1 top	10.0	0.028	75X5X75
	1 leg	4.0	0.120	40X75X40
	1 base	5.7	0.034	53X12X53

TOP LAMINATED SQUARE PLEATED LEG - SQUARE BASE

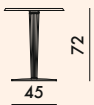
4290



4291



4292



4293



ROUNDED LEG

Transparent PMMA

SQUARE LEG

Transparent PMMA with chrome-plated steel internal structure

ROUNDED BASE

Painted aluminium

SQUARE BASE

Painted steel

TOP

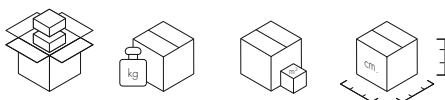
Laminated



03
White



09
Black



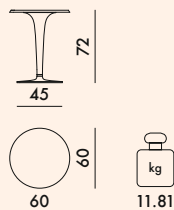
4290	1 top	7.0	0.028	75X5X75
	1 leg	7.9	0.120	40X75X40
	1 base	13.3	0.034	53X12X53
4291	1 top	8.0	0.028	75X5X75
	1 leg	7.9	0.120	40X75X40
	1 base	13.3	0.034	53X12X53
4292	1 top	9.0	0.028	75X5X75
	1 leg	7.9	0.120	40X75X40
	1 base	13.3	0.034	53X12X53
4293	1 top	10.0	0.028	75X5X75
	1 leg	7.9	0.120	40X75X40
	1 base	13.3	0.034	53X12X53

TOPTOP OUTDOOR 2007

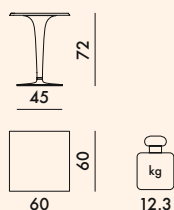
Design Philippe Starck with Eugeni Quitllet

TOP MELAMINE ROUNDED LEG - ROUNDED BASE

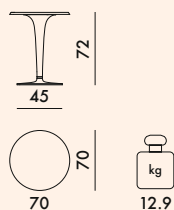
4200



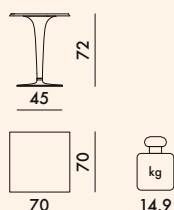
4201



4202

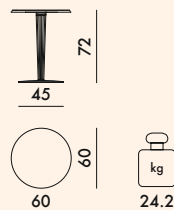


4203

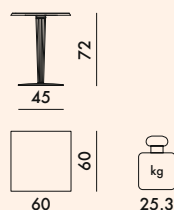


TOP MELAMINE SQUARE PLEATED LEG - SQUARE BASE

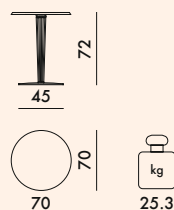
4210



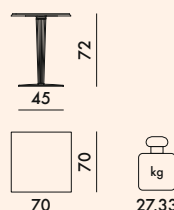
4211



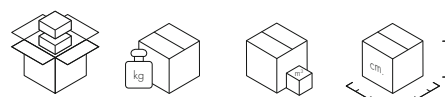
4212



4213



	Level achieved	
	leg round	leg square
EN 15372:2008		
5.1	Compliant	-
5.2.2	Compliant	-
5.2.3	Compliant	-
EN 12521:2000		
5.1	-	Compliant
5.2	-	Compliant
EN 1730:2000		
6.2	3	2
6.3	3	5
6.4	3	5
6.5	3	5
6.6	3	5
6.7	-	Compliant
6.8	-	4
maximum level	3	5



4200	1 top	4.86	0.020	72X4X69
	1 leg	4.15	0.120	40X75X40
	1 base	4.78	0.034	53X12X53
4201	1 top	8.0	0.020	72X4X69
	1 leg	4.15	0.120	40X75X40
	1 base	4.78	0.034	53X12X53
4202	1 top	9.0	0.025	81X4X77
	1 leg	4.15	0.120	40X75X40
	1 base	4.78	0.034	53X12X53
4203	1 top	10.0	0.025	81X4X77
	1 leg	4.15	0.120	40X75X40
	1 base	4.78	0.034	53X12X53

ROUNDED LEG

Transparent PMMA

SQUARE LEG

Transparent PMMA with chrome-plated steel internal structure

ROUNDED BASE

Painted aluminium

SQUARE BASE

Painted steel

TOP

Melamine

4200/4210



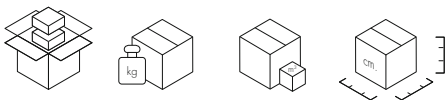
03
White



09
Black



12
Green



4210	1 top	7.0	0.020	72X4X69
	1 leg	7.9	0.088	35X72X35
	1 base	13.3	0.014	48X6X48
4211	1 top	8.0	0.020	72X4X69
	1 leg	7.9	0.088	35X72X35
	1 base	13.3	0.014	48X6X48
4212	1 top	9.0	0.025	81X4X77
	1 leg	7.9	0.088	35X72X35
	1 base	13.3	0.014	48X6X48
4213	1 top	10.0	0.025	81X4X77
	1 leg	7.9	0.088	35X72X35
	1 base	13.3	0.014	48X6X48

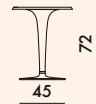
TOPTOP OUTDOOR FOR DR. YES 2009

Design Philippe Starck with Eugeni Quitllet

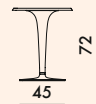


TOP MELAMINE ROUNDED LEG - ROUNDED BASE

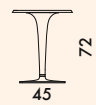
4330



4331



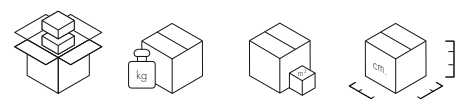
4332



4333



	Level achieved	
	leg round	leg square
EN 15372:2008		
5.1	Compliant	-
5.2.2	Compliant	-
5.2.3	Compliant	-
EN 12521:2000		
5.1	-	Compliant
5.2	-	Compliant
EN 1730:2000		
6.2	3	2
6.3	3	5
6.4	3	5
6.5	3	5
6.6	3	5
6.7	-	Compliant
6.8	-	4
maximum level	3	5



4330

1 top	4.86	0.020	72X69X4
1 leg	4.15	0.120	40X40X75
1 base	4.78	0.034	53X53X12

4331

1 top	5.93	0.020	72X69X4
1 leg	4.15	0.120	40X40X75
1 base	4.78	0.034	53X53X12

4332

1 top	6.16	0.025	81X77X4
1 leg	4.15	0.120	40X40X75
1 base	4.78	0.034	53X53X12

4333

1 top	8.2	0.025	81X77X4
1 leg	4.15	0.120	40X40X75
1 base	4.78	0.034	53X53X12

TOP MELAMINE SQUARE PLEATED LEG - SQUARE BASE

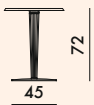
4346



4347



4348



4349



ROUNDED LEG

Transparent PMMA

SQUARE LEG

Transparent PMMA with chrome-plated steel internal structure

ROUNDED BASE

Painted aluminium white or black

SQUARE BASE

Painted aluminium white or black

TOP

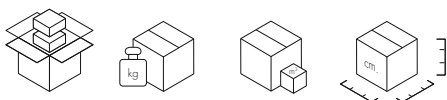
Melamine



03
White



09
Black



4346	1 top	4.86	0.020	72X69X4
	1 leg	6.0	0.088	35X35X72
	1 base	13.3	0.014	48X48X6
4347	1 top	4.86	0.020	72X69X4
	1 leg	6.0	0.088	35X35X72
	1 base	13.3	0.014	48X48X6
4348	1 top	6.16	0.025	81X77X4
	1 leg	6.0	0.088	35X35X72
	1 base	13.3	0.014	48X48X6
4349	1 top	8.2	0.025	81X77X4
	1 leg	6.0	0.088	35X35X72
	1 base	13.3	0.014	48X48X6